VOLUME 4 OF 5

STUDY TITLE

MEYMIK Technical: Physical and Chemical Properties and Waiver Requests

DATA REQUIREMENTS

40 CFR 158.150

OPPTS PRODUCT PROPERTIES TEST GUIDELINES

830.6302, 830.6303, 830.6304, 830.6313, 830.6314, 830.6315, 830.6316, 830.6317, 830.6319, 830.6320, 830.6321, 830.7000, 830.7050, 830.7100, 830.7200, 830.7220, 830.7300, 830.7370, 830.7520, 830.7550-7570, 830.7840-7860, 830.7950

REPORT COMPILATION AUTHOR

A. M. Tillman, Ph.D.

PERFORMING LABORATORY

Microquim S.A. Av. Triunvirato 3447 Buenos Aires, Argentina

STUDY NUMBER

ME-201002R

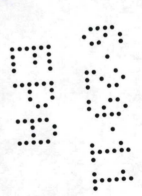
SPONSOR

Ag Logic, LLC 121 S. Estes Drive, Suite 101 Chapel Hill, NC 27514

REPORT COMPLETION DATE

May 5, 2011

Page 1 of 181



GOOD LABORATORY PRACTICE STATEMENT

The studies presented in this report which were conducted in compliance with the Principles of Good Laboratory Practices (GLP) [as set forth in either the OECD Principles of Good Laboratory Practice (as revised in 1997, ENV/MC/CHEM (98) 17), the Resolution SENASA 230/2000, or the EC Commission Directive 192004/10/CE] include the Study Directors' signed statements. Some studies were not conducted in compliance with the Principles of Good Laboratory Practices.

Report Compilation Author:

Ann	M.	Til	lman

Consultant - Agent for Ag Logic, LLC

am malle

May 5, 2011

Date

Sponsor:

Ann M. Tillman

Consultant - Agent for Ag Logic, LLC

am malle

May 5, 2011 Date

Submitter:

Ann M. Tillman

Consultant - Agent for Ag Logic, LLC

am m. Jeller

May 3, 20 1 Date